



# Laser Mouse Pad

## Improves laser mouse performance

Model  
475204

### Helps improve laser mouse performance.

The MANHATTAN Laser Mouse Pad features a specially textured surface with an anti-reflective finish that helps optimize laser beam detection for definitive mouse pointer location and minimized cursor fade or jitter. Ideal for everyday use in the home or office, it helps graphic designers, digital art and photography enthusiasts, CAD/CAM operators and other users get the most from laser mice. The durable, natural rubber layer provides a non-slip grip that protects desktops from scratches and excessive wear. Its low-friction surface provides smooth movement for comfortable, long use with less effort.

### Lifetime Warranty

Strict manufacturing standards ensure the highest quality in all INTELLINET NETWORK SOLUTIONS products. All items carry a full Lifetime Warranty — the strongest quality commitment anyone can make.





**Model**  
475204

## Features

- Special anti-reflective surface optimizes beam detection for precise control
- Helps fully utilize high mouse resolutions for more accurate response
- Improves tracking on glass or polished desktops
- Low-friction surface provides effortless, comfortable movement
- Non-slip natural rubber layer protects desktop from scratches and wear
- Lifetime Warranty

## Specifications

### Materials

- Polypropylene (PP)
- Natural rubber

### Dimensions

- 220 x 180 x 1 mm (8.6 x 7 x .04 in.); 43 g (1.5 oz.)

### Package Contents

- Laser Mouse Pad

For more information on MANHATTAN products, consult your local dealer or visit [www.manhattan-products.com](http://www.manhattan-products.com).

  
**MANHATTAN**<sup>TM</sup>  
BRINGING COMPUTERS TO LIFE

Copyright © MANHATTAN

All names of products or services mentioned herein are trademarks or registered trademarks of their respective owners. Distribution and reproduction of this document, and use and disclosure of the contents herein, are prohibited unless specifically authorized.

MH-475204-DS-0208-01